

10/804-709

ATT: DWAYNE J. WHITE PATENT EXAMINER ART UNIT 3745

USPTO
CUSTOMER SERVICE WINDOW,
RANDOLPH BUILDING,
401 DULANY STREET,
ALEXANDRIA, VA 22314.
COMMISSIONER OF PATENTS
P.O BOX 1450,
ALEXANDRIA VA 22313,
PHONE (571) 272-4825



Charles Raymond, Inventor Ph/Fax: (679) 667 8078 Appl No. 10/804/709

Dated: 25 - 10 - 05

USPTO Customer Service Window, Randolph Building, 401 Dulany Street, Alexandria VA 22314.

Commissioner of Patent, P.O.Box 1450, Alexandria VA 22313.

Examiner Art Unit 3745 ATT - Dwayne J. White Ph: (571) 272 4825 RECEIVED

NOV 0 2 2005

TECHNOLOGY CENTER R3700

Dear Mr. White,

Thank you for your patient guidance in this case. I have tried to follow your advice and am submitting a response to your first office action.

I apologize for not being more familiar with the correct terminology used by a patent attorney.

I have again put a claim that is generic, and it is followed by a dependent claim which could replace the generic claim if the generic claim won't fly. I couldn't see why the cited art would preclude allowing the claim however.

Again, the easiest way to reach me for clarification or required changes is by email raymond@connect.com.fj.

Thank you,

Charles Raymond

Transmittal

29 pages (Including address) of response Pages of Photograph Photos (A) Fig 6A shows pump intakes Top shows intake, hole for shaft Bottom shows concave housing with two intakes into plenom area Fig 6A is in drawings (B) Fig 14 shows direct coupled pump Bottom shows jet stream. Fig 1A is in drawings shows parts of pump in Fig 1A (C)tangentiel vane entry shows hydromotor (D)Top foto shows two tangential intakes similar to Fig 6A Bottom foto shows rotor with tangential vanes at rotorpenphony shows hydromotor with only one side hooked up to show how Fluid goes straight through pomp, Rofor is turning 2750 rpm